# WILL FERENS





412-979-4525

() /will-ferens



will.ferens@gmail.com

www.willdesign.us



Denver Colorado



#### Score Board

- Tech Used: HTML, CSS, Vanilla Javascript, Node.js, Express, Knex, PSQL, Heroku
- Description: A full stack application used to keep track of wins and loses in a variety of different games. Fun, useful, and an absolute necessity to gloat with empirical backup.
- Conceptualized, designed, and built from start to finish
- First full stack app
- Project URL: http://full-pump.surge.sh/

#### TwoTube

- Tech Used: React, Bootstrap, YouTube API
- Description: React Application using the YouTube API to mirror the video site's main functionality of searching and watching videos.
- Mimics the UI of YouTube
- Utilizes a number of open source tools for interacting with Google API's
- Project URL: https://github.com/will-ferens/two-tube

#### Haiku You

- Tech Used: React, Bootstrap, Twitter API, Node.js, Express, PSQL, Heroku
- Description: A full stack CRUD application that writes Haikus using a given Twitter user's content.
- Uses Regular Expressions to parse syllables and return an idiosyncratic techno-poem
- Updates Twitter account @haiku\_you19 with saved haikus
- Project URL: https://github.com/will-ferens/haiku-you

#### **WORK EXPERIENCE**

#### Ski Instructor - Arapahoe Basin - Keystone, CO - Nov. 2015 - Current

- Provided large network of private clients with lesson plans catered to individual skills and learning styles
- · Created safe and positive learning environments for students of all ages
- Connected with guests from all over the world through a passion for the sport and the outdoors

#### Tour Guide - G Adventures - San Francisco, CA - Mar. 2015 - Nov. 2016

- Led large group tours across the country for up to three week periods
- Achieved an NPS (Net Promoter Score) of eighty eight out of a hundred
- Solved problems on limited time tables with few committed resources

#### **EDUCATION**

### Galvanize - Graduate 2018

#### Denver, CO - River Platte

- Focus in Javascript Six month immersive covering the
- developers

## University of Dayton - Graduated 2014

Dayton, OH

- English Major, Spanish and Philosophy Minors
- tools and languages necessary for Primary research involved creating languages for an interconnected world

#### **TOOLS** Git/Github

**TECH** HTML 5

Swift

**NodeJS** 

**Express** Postgres/SQL

CSS/SASS

**JavaScript** 

React/Redux

React Native

Heroku **Firebase** 

xCode Photoshop

Illustrator

CocoaPods

npm

# **METHODS**

Agile Workflow Paired Programming **TDD** Communication Critical Thinking **Public Speaking**